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DIOSGYOR Military Factories: 1956

Attached at Appendix "A" is a sketch showing the location of various works and plants of the DIOSGYUR armaments industry in the area N.W. of the village.

A. "MEXIKO" Artillery gun assembly-plant

- 1. This plant is situatedN.W. of DIOSGYCR on the road to BUKKSZENTKERESZT and marked (a) on Sketch "A". See also Sketch "B". The following weapons are assembled there:-
 - (i) 45 mm and 82 mm mortars;
 - (ii) 45 mm and 57 mm anti-tank guns;
 - (iii) 7.62 cm F/A/Tank guns.
- 2. Description of buildings: (see sketch "B")
 - (i) Three-storied office building marked (a);
 - (ii) Power transformer, marked (b);
 - (iii) Tools workshop, marked (c);
 - (iv) MT repair workshop and garage, marked (d);
 - (v) Gun assembly plant, marked (e);
 - (vi) Finishing workshop, marked (f);
 - (vii) Barrel-finishing shop, marked (g);
 - (viii) Water pump, marked (h);
 - (ix) Water tower, marked (i);
 - (x) Labourers' colony, marked (j).

/ B.

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"AFRIKA" Ammunition dump.

 \mathbb{B}_{\bullet}

C.

 \mathbb{D}_{\bullet}

- 1. The dump is located approximately 500 metres S. of the "MEXIKO" assembly-plant and covers an area of approximately 400 by 200 metres. It is marked (b) on sketch "A". See also sketch at Appendix "C".
- 2. The dump consists of 13 underground concrete cellars covered with earth. The entrances lie in the direction of the road, and the railway line, which connect the dump with DIOSCYCR. The cellars are marked (a) on sketch "C". The dump area is surrounded by an approximately $2\frac{1}{2}$ metre high barbed wire fence and is guarded by sentries. A guardroom is located at the entrance and marked (b) on sketch "C".

Firing range.

- 1. The firing range is located approximately 1 km S.W. of the t.p. 181 and adjoins a sawmill and timber stores, also belonging to the DIOSGYOR military industry. The area is marked (c) on the sketch "A". See also sketch at Appendix "D". Testing grounds for armour-piercing ammunition cover an area of approximately 1,000 by 300 metres and are marked (a) on sketch "D". Approximately 10 steel target-shields were observed placed in a line in the S.W. part of the range. No guns were observed.
- 2. The small arms firing range covers an area of approximately 700 by 200 metres and is marked (b) on Sketch "D". No zeroing or testing small arms was observed. The sawmill is marked (c) on Sketch "D". Timber and rough logs were stored in the area marked (d) on Sketch "D".

"AZSIA" Ammunition assembly and charging plant.

- 1. The plant is situated N. of the village and is marked (d) on the Sketch "A". See also sketch at Appendix "E". The area is surrounded by a barbed wire fence and connected with the village by road and railway line.
- 2. The following buildings are located S. of the road and railway line:
 - (i) Fuel and oil dumps, marked (f) on Sketch "E"
 - (ii) Ammunition dumps, marked (g). Assembled ammunition is provisionally stored here and later on transported to the "AFRIKA" ammunition dump.

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- (iii) 25 buildings where artillery shells are filled with explosives and heads screwed on. These are one-storey, flat-roofed buildings and are marked (h) on Sketch "E".
- (iv) Two one-storey, flat-roofed buildings, marked (i), where anti-tank mines are filled with explosives and assembled.
- (v) Spare-parts stores, marked (j).
- (vi) Guardroom, marked (k), Sketch "E".

"KUNNYU" Machinery Works.

E.

F.

This factory is located S. of the "AZSIA" works, and is marked (e) on Sketch "A". See also sketch at Appendix "F". It consists of the following buildings, each of one-storey, with flat roof, approximately 170 by 35 metres:-

- (i) Pressing department with drawing, punching and riveting presses. The building is marked (a) on Sketch "F".
- (ii) Barrel-cutting and rifling department, marked (b)
- (iii) Barrel-finishing department, marked (c).

"DIMAVAG" Iron Works

- 1. This factory adjoins the village outskirts at the northern side and is marked (f) on Sketch "A". See also sketch at Appendix "F".
- 2. It consists of the following departments: (see Sketch "F")
 - (i) Four-storied building, housing management and offices, marked (d);
 - (ii) Industrial control department, marked (e);
 - (iii) Statistics department, marked (f);
 - (iv) Central stores, marked (g);
 - (v) Bridge construction works, approximately 100 by 40 metres, marked (h);
 - (vi) Iron-processing departments, approximately 300 by
 80 metres, marked (i);

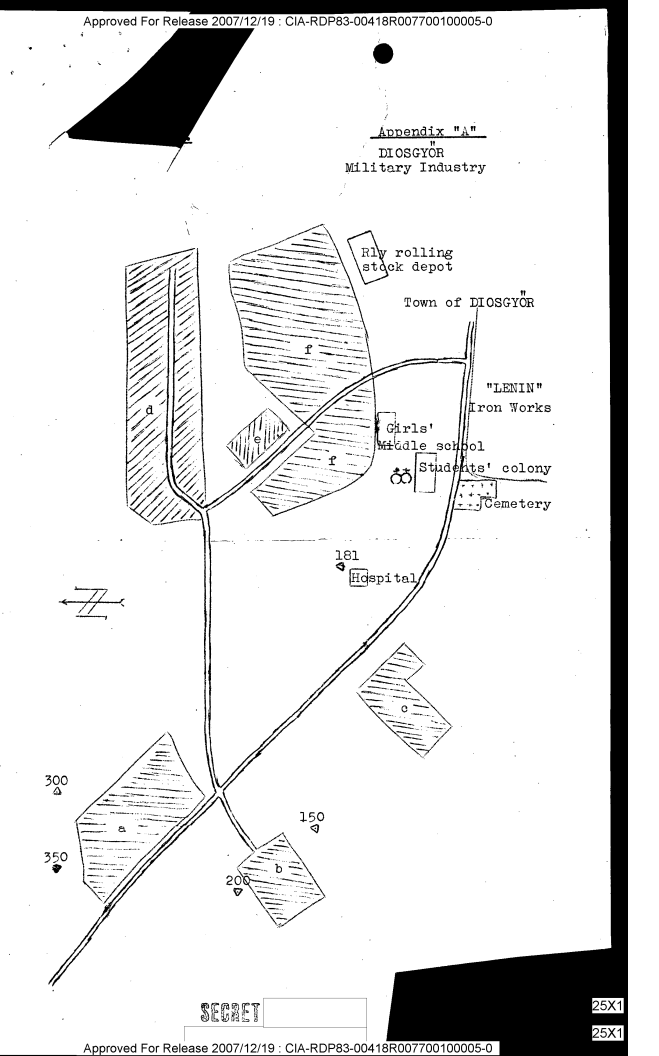
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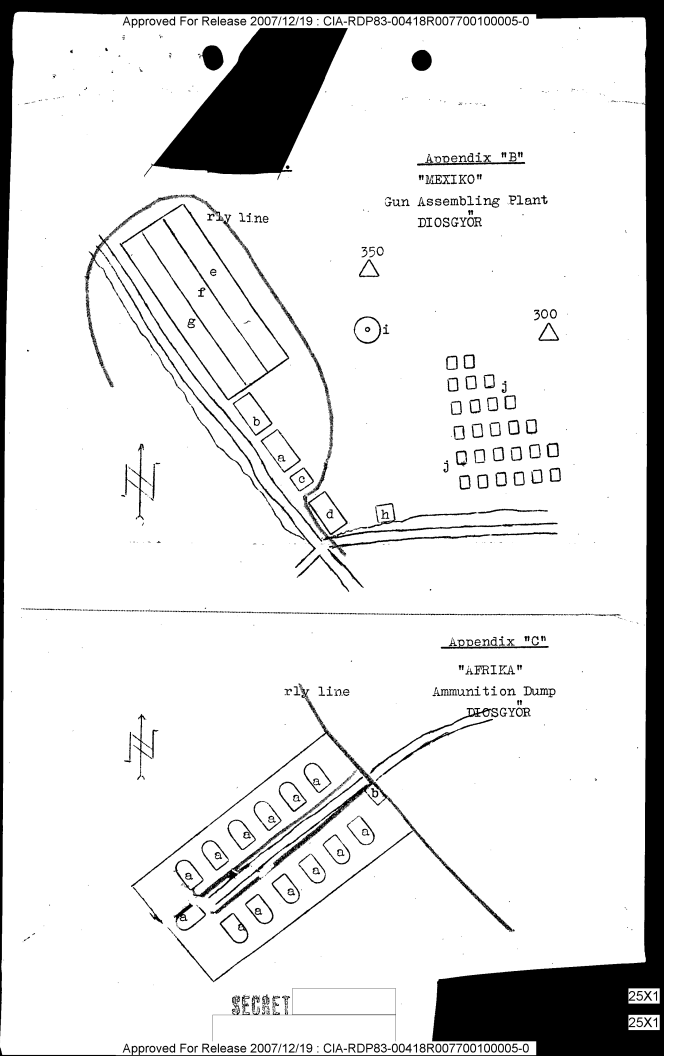
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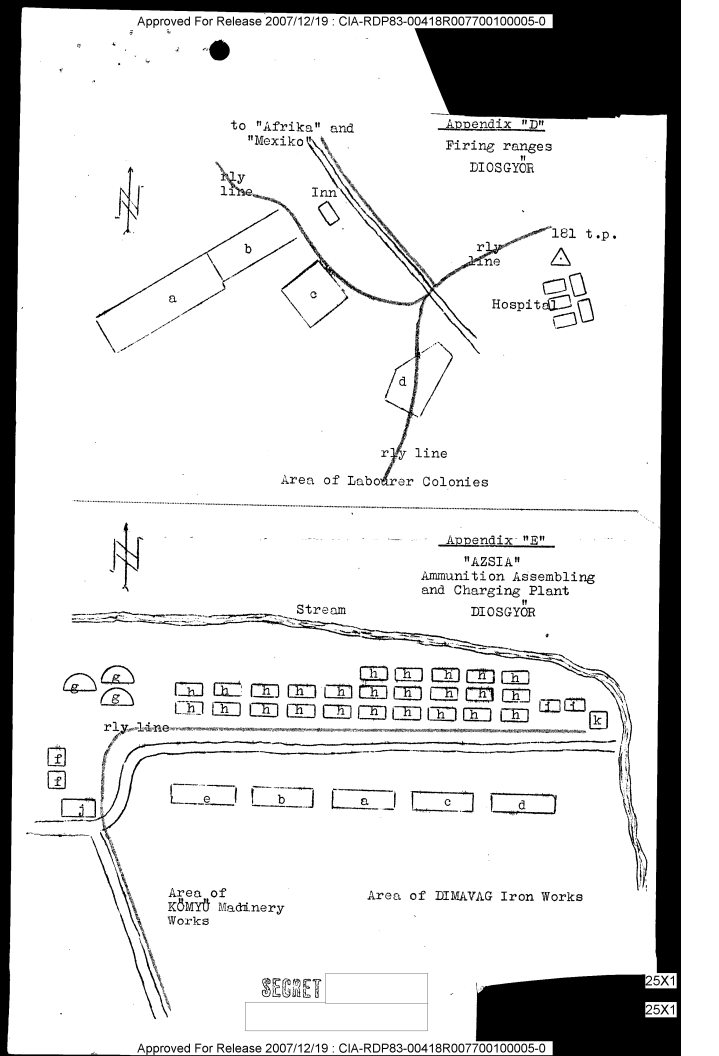
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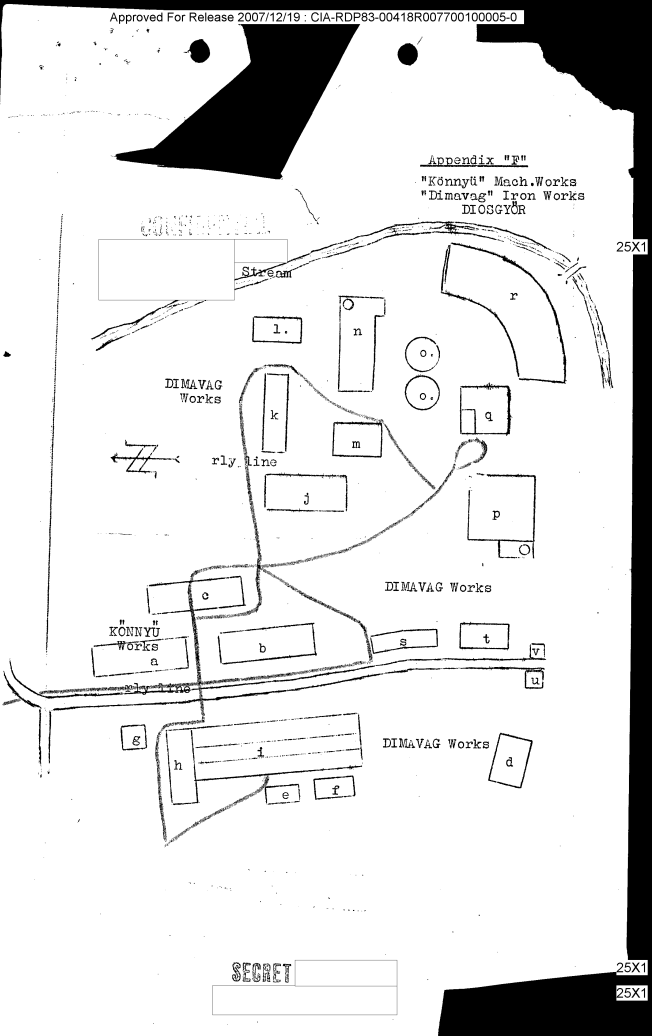
(vii)	Forging (small parts) department, marked (j)	
(viii)	Forging (large parts) department, marked (m)	
(ix)	Spring-manufacturing department, marked (k);	
(x)	Bearing-manufacturing department, marked (1)	
(xi)	Power plant, marked (n);	
(xii)	Two water-cooling towers, marked (o);	
(xiii)	Cement works, marked (p);	
(xiv)	Steel-hardening department, marked (q);	
(xv)	Condensed water tower, marked (r);	
(xvi)	Iron dump, marked (s). Large iron parts are	
	transported by cranes).	
(xvii)	Garages, marked (t);	
xviii)	Gatekeeper-lodge, marked (u);	
xix)	Security office. marked (v)	

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